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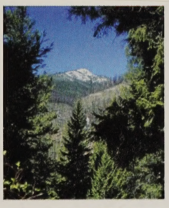
Reserve aSB763 .A145P76 2004

Forest Health Protection

Protecting and Improving the Health of America's Forests







U.S.D.A., NAL

JUN 7 2004

CATALOGING PREP



United States Department of Agriculture Forest Service Intermountain and Northern Regions March 2004

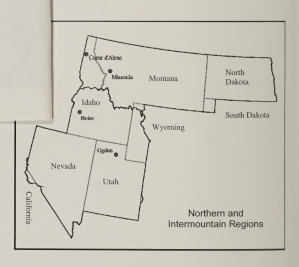
About Us

The Forest Health Protection staff consists of entomologists, plant pathologists, foresters, other health specialists and technicians who have ized skills and experience in:

sect and disease diagnosis and management sticide use and management est health concepts, conditions, and trends people understand the effects various have on their forests, the alternatives they influence those effects, and ways that ents can be integrated to meet multiple obs. Services are provided through two reprograms and four field offices. We acsh this by working cooperatively with fed-

ite, and private ownerships in the Inter-

in and Northern Regions.



We are committed to maintaining healthy sustainable forests.



We provide services in the following programs:



- Forest Health Monitoring and Assessment—Detect and monitor insect and disease activity; changes in forest condition; and assess resilience of forest ecosystems through collection, analysis, and reporting of data from permanent plots, aerial detection, and ground surveys.
- Forest Insect and Disease Services— Evaluate disease and insect situations; provide management

guidance; participate in forest planning and forest plan implementation; provide technical and financial assistance for forest insect and disease suppression,



prevention and restoration projects; and develop new technology for managing forest health.

Pesticide Use and Coordination—Provide technical assistance, training and NEPA assistance related to the safe and effective use of pesticides.



We Do

Non-native Species Management—Detect, evaluate, suppress and/or assist with management of introduced pathogens and insects. Provide information and assistance on pesticides and biological continuous.

trols used to manage non-native invasive



 Forest Health Education—Provide scientifically based information on forest health issues to facilitate informed public participation in forest resource

management decisions through training, participation in and development of a variety of information media.



Contact Us

Boise Field Office

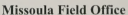
USDA Forest Service Forest Health Protection 1249 S. Vinnell Way, Suite 200 Boise, ID 83709 Phone: 208-373-4227

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Coeur d'Alene Field Office USDA Forest Service

Idaho Panhandle National Forest 3815 Schreiber Way Coeur d'Alene, ID 83815-8363

Phone: 208-765-7342



USDA Forest Service P.O. Box 7669 Missoula, MT 59807 Phone: 406-329-3308

Ogden Field Office

USDA Forest Service 4746 S. 1900 E. Ogden, UT 84403 Phone: 801-476-9720

Forest Health Monitoring Coordinator

USDA Forest Service Federal Building 324—25th Street Ogden, UT 84401

Phone: 801-625-5820

Pesticide and Cooperative Noxious Weed Coordinator

USDA Forest Service Federal Building 324—25th Street Ogden, UT 84401

Phone: 801-625-5258

USDA Forest Service

Region 1

USDA Forest Service P.O. Box 7669 Missoula, MT 59807 Phone: 406-329-3605

Region 4

USDA Forest Service Federal Building 324—25th Street Ogden, UT 84401 Phone: 801-625-5759

Web Site: www.fs.fed.us/r1-r4/spf/fhp/

Partner Agencies and Stakeholders

State Foresters
State Department of Agriculture
Department of the Interior
Department of Defense
USDA Forest Service

USDA Animal and Plant Health Inspection Service Environmental Protection Agency

Tribal governments Private landowners

Academic Institutions, domestic and international International resource, quarantine and research organizations

Our vision is to work with partners to bring together all stakeholders to protect and improve the health of the Nation's forested lands.



